

Change Sheet for the Early Life Stage Basin Plan Amendment

Page	Document	Location	Action	Added or Deleted Text
2	Tentative Resolution	Finding 10	Insert	<p>Bolded text was inserted into the following paragraph.</p> <p>“Where there is a site-specific ammonia objective for the water body, and the water body is not identified as ELS absent due to physical characteristics of the water body, separate implementation provisions to protect Early Life Stages of fish may apply, since the temperature threshold at which ELS are more sensitive than invertebrates may change based on these site-specific conditions. The potential for seasonality for all ELS present water bodies will be considered before the ELS provision is applied to water bodies with a site specific objective.”</p>
2	Tentative Resolution	Finding 11	Insert	<p>“11. A National Consultation between U.S. EPA and U.S. Fish and Wildlife Service will take place in the next few years to determine if threatened and endangered (T&E) species are adequately protected by various U.S. EPA 304(a) criteria. If the outcome of this consultation results in the reconsideration of U.S. EPA’s recommended criteria for ammonia on which Region 4’s freshwater ammonia objectives are based, the Regional Board will reevaluate the existing ammonia objectives, including those applicable to Early Life Stages.”</p>
Various pages	Tentative Resolution	Various locations	Correction	<p>U.S. Environmental Protection Agency is spelled out the first time it appears. Subsequently U.S. EPA is the abbreviation and is used consistently throughout the Resolution.</p>
6	Proposed Basin Plan Amendment	End of first paragraph under section entitled “Selection of 30-day Average Objective – Early Life Stage (ELS) Provision”	Insert	<p>“If recent data and information are submitted to the Regional Board that provide clear and convincing evidence that the physical conditions of a water body listed in Table 3-X have changed due to restoration efforts such that there is habitat suitable for Early Life Stages of fish and one or more fish species that reproduce below 15 degrees Celsius is known to be present, the Regional Board shall reconsider this implementation provision to ensure protection of Early Life Stages of fish in the water body.”</p>

Basin Plan Amendment Change Sheet – Changes from September 21, 2005 to November 17, 2005
Revision to the Early Life Stage Implementation Provision of the Freshwater Ammonia Objectives for Inland Surface Waters

Page	Document	Location	Action	Added or Deleted Text
6	Proposed Basin Plan Amendment	End of section entitled “3. Selection of 30-day Average Objective – Early Life Stage (ELS) Provision”	Insert	“Where there is a site-specific ammonia objective for the water body, and the water body is not identified as ELS absent due to physical characteristics of the water body, separate implementation provisions to protect Early Life Stages of fish may apply, since the temperature threshold at which ELS are more sensitive than invertebrates may change based on these site-specific conditions. The potential for seasonality for all ELS present water bodies will be considered before the ELS provision is applied to water bodies with a site specific objective.”
6	Proposed Basin Plan Amendment	After “Early life stages” in first sentence of first paragraph of section entitled “3. Selection of 30-day Average Objective – Early Life Stage (ELS) Provision”	Insert	“of fish”
8	Proposed Basin Plan Amendment	After footnote 3 to Table 3-4.	Insert	“4) A water body may have some reaches with ELS present conditions and others with ELS absent conditions. Implementation actions to achieve applicable ammonia objectives must consider downstream objectives.”